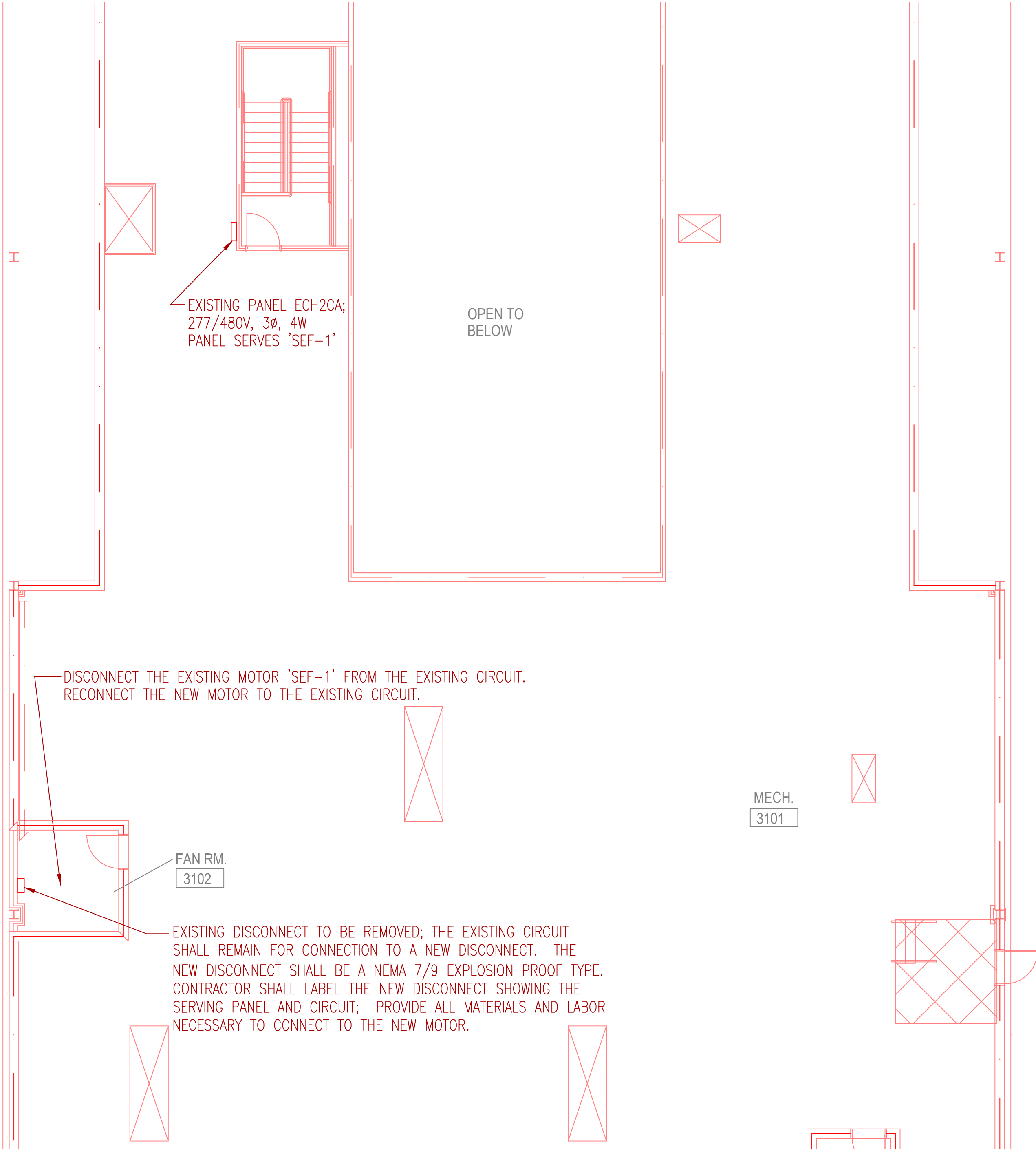


one eighth inch = one foot (for a sheet plotted at 30"x42")  
one quarter inch = one foot (for a sheet plotted at 30"x42")  
three eighths inch = one foot (for a sheet plotted at 30"x42")  
one half inch = one foot (for a sheet plotted at 30"x42")  
one inch = one foot (for a sheet plotted at 30"x42")  
one and one half inches = one foot (for a sheet plotted at 30"x42")  
two inches = one foot (for a sheet plotted at 30"x42")  
three inches = one foot (for a sheet plotted at 30"x42")

A  
B  
C  
D  
E  
F

CODE ANALYSIS NOTE: AN ANALYSIS WAS DONE FOR THE ROOM BASED ON THE NEW INSTALLATION OF AN EXPLOSION/SPARK PROOF MOTOR. AFTER READING THE HVAC AND ELECTRICAL VA DESIGN GUIDE AS WELL AS THE NEC, IT IS DETERMINED THAT THE ROOM ITSELF DOES NOT NEED TO BE DESIGNATED AS A CLASS 1 DIVISION 1 AREA. THE EXISTING CONDUITS, J-BOXES, DEVICES, ETC MAY REMAIN EXISTING.



PARTIAL 3RD FLOOR ELECTRICAL PLAN  
SCALE: 1/8"=1'-0"

<b>FRANK DAUGHTRY</b> <i>architect pl</i> AA26002048 200 E. Government Street Pensacola, FL 32502 Voice 850-433-3023 Fax 850-433-3025 Email frank@frankda.com	CONSULTANTS:	PROJECT NAME	REVISIONS	DATE	KEY PLAN	STAMP	DATE	SHEET TITLE	PROJECT NUMBER	<b>Office of Facilities Management</b>  Department of Veterans Affairs	
		JOINT AMBULATORY CARE CENTER NUCLEAR MEDICAL RADIOISOTOPE HOOD						9/21/12	<b>PARTIAL 3RD FLOOR ELECTRICAL PLAN</b>		05090-00
								DRAWN			BUILDING NUMBER
								D. BAGWELL			N/A
CHECKED	D. BAGWELL	DRAWING NUMBER	E-1		SCALE 1" = 1'-0" 0 16' 32'						